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DSN Panel: Technological Readiness for Safety-Critical Automotive Applications

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Automotive Readiness: 1



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Automotive Readiness: 2

The Scale of Automotive Software

- Amount of software in an individual car is quite large
- But it's the huge numbers of variants that raises concern
 - E.g., One manufacturer releases variant powertrain control software every two days

How to perform qualification for safety-critical applications at that rate?

Development Practices in Automotive Software

- Much of it is model-based design—they are far ahead of avionics in this regard
 - Matlab, Simulink, Stateflow
 - Statecharts

How to qualify software developed by these means?

- And quite a lot of it is developed by suppliers
 - OK when it's a self-contained function
 - May get unintended emergent behavior when subsystems (or their plants) interact

How to qualify integrated systems composed of such subsystems?

Safety-Critical Applications

- Need fault detection/tolerance
- So add fault monitoring, redundancy and replica management to all the above
- How to qualify such complex systems?
 - $\circ~$ Based on no prior experience

Some Answers

- Individual software modules
 - Highly automated test case generation and evaluation
 - Again, far ahead of avionics
 - E.g., Motorola's VeriState, RSI Reactis
 - Much more is possible
- Individual controllers
 - Automated analysis for hybrid systems
 - E.g., Verification Toolbox, HybridSAL
 - This area is taking off
- Integrated and fault tolerant systems
 - Frameworks that provide partitioning and compositionality
 - E.g., TTA
 - Appreciation of higher-level services is growing

And Outstanding Challenges

- Compositional analysis and certification is the big challenge
- Establish properties of components
- And then deduce properties of the whole from these plus some algebra of composition
- RTCA SC200/Eurocae ED60 are working on certification guidelines for this kind of approach in avionics
- I suggest the automobile industry should similarly have open discussion about these and other technical issues in assurance and safety